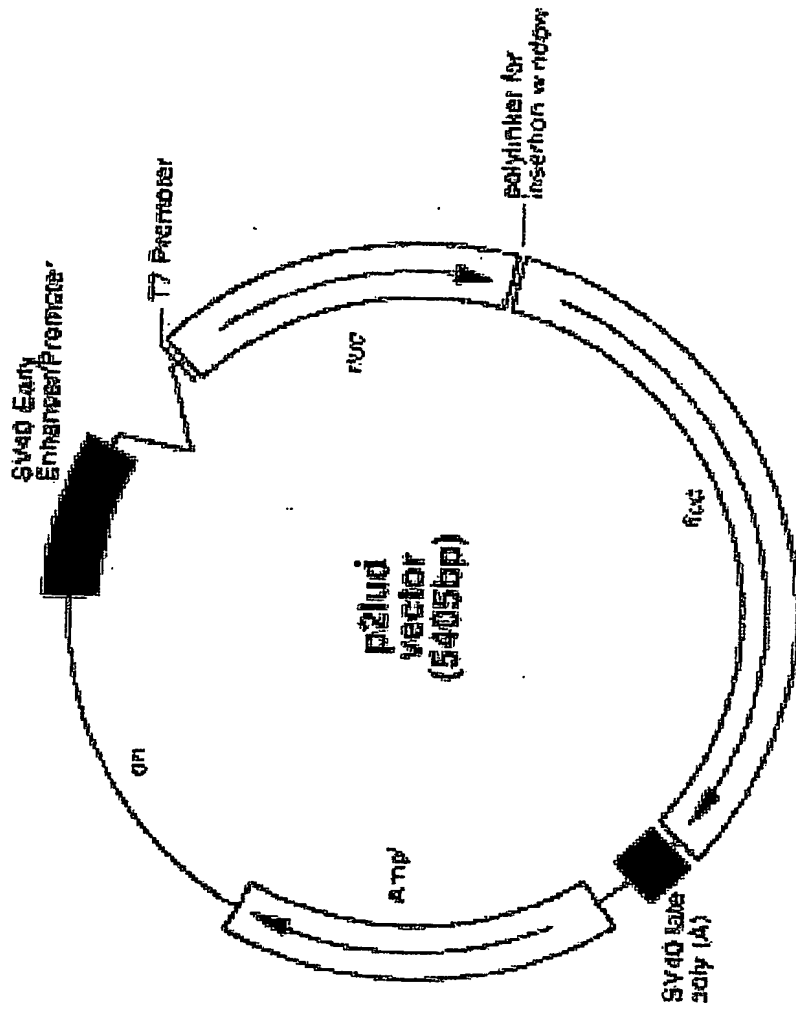


FIGURES 1A TO 1C

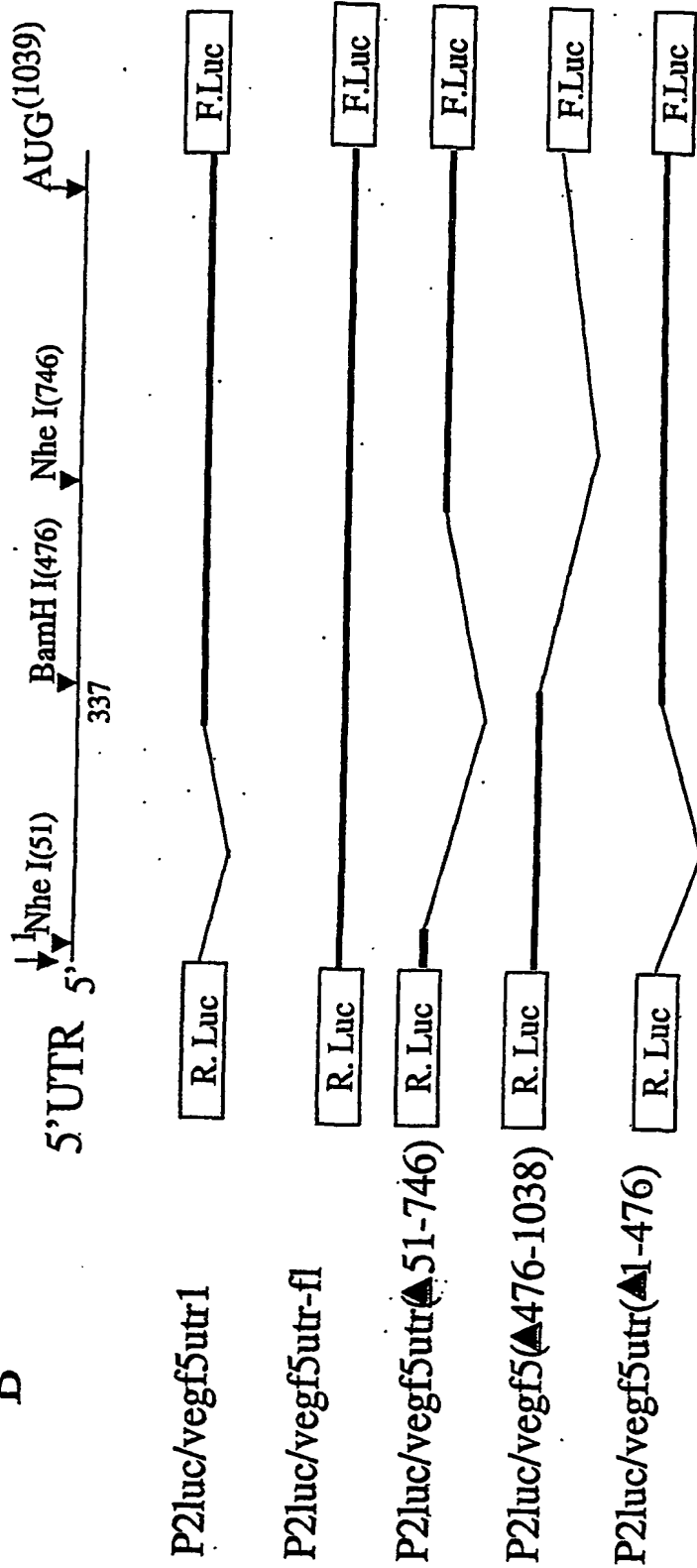


Polylinker sites

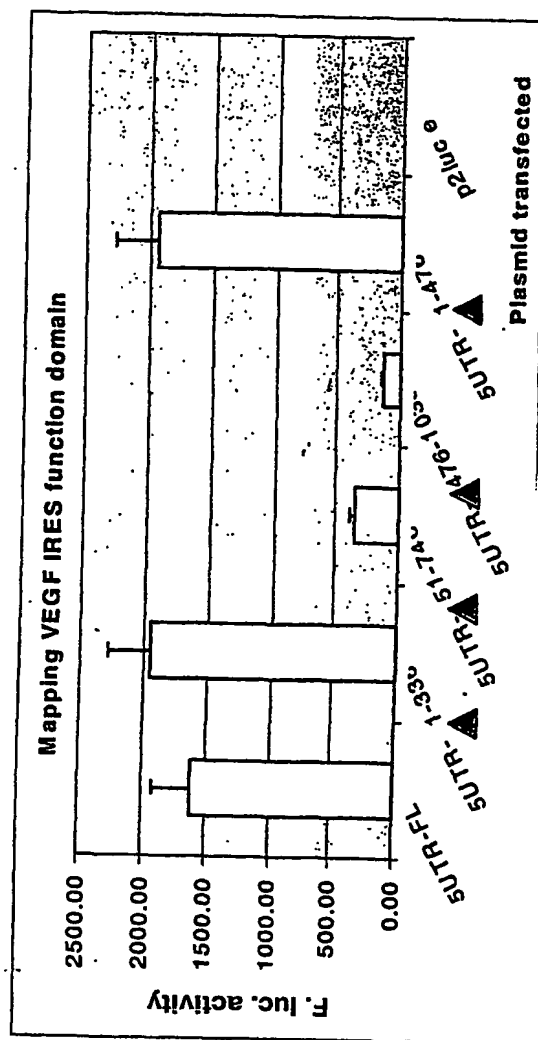
p2luc1	Sall	ApaI	EgII	Eco47III	EamHI	SmaI	SacI
GAA CAA ATG TCG ACG GCG GCC CTT AGG AGA TCT AGC GCT GGA TCC CCC GGC GAG CTC AUG GAA GAC							
ATC. M S							N E FLUC

FIGURE 2A

B



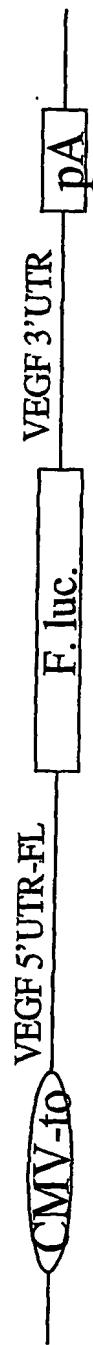
C.



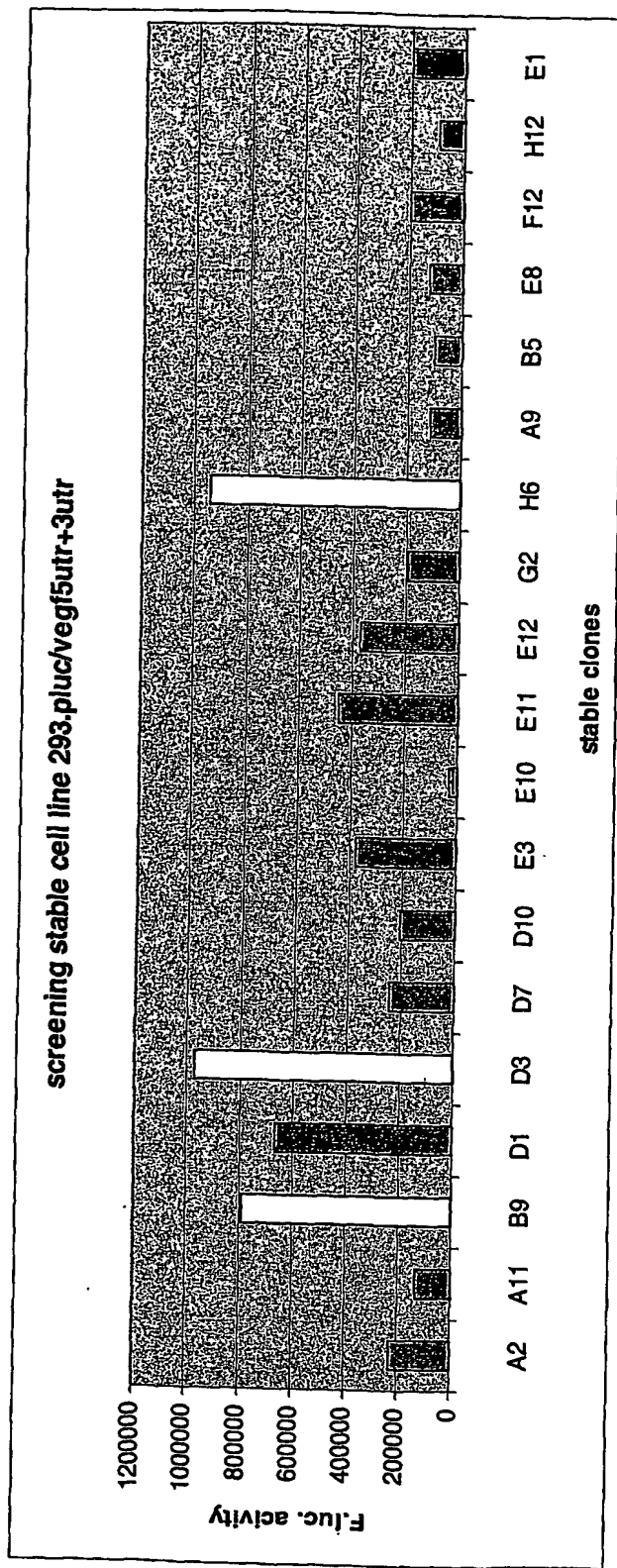
FIGURES 2B TO 2C

A.

pLuc/VEGF5'+3'UTR



B.



FIGURES 3A TO 3B

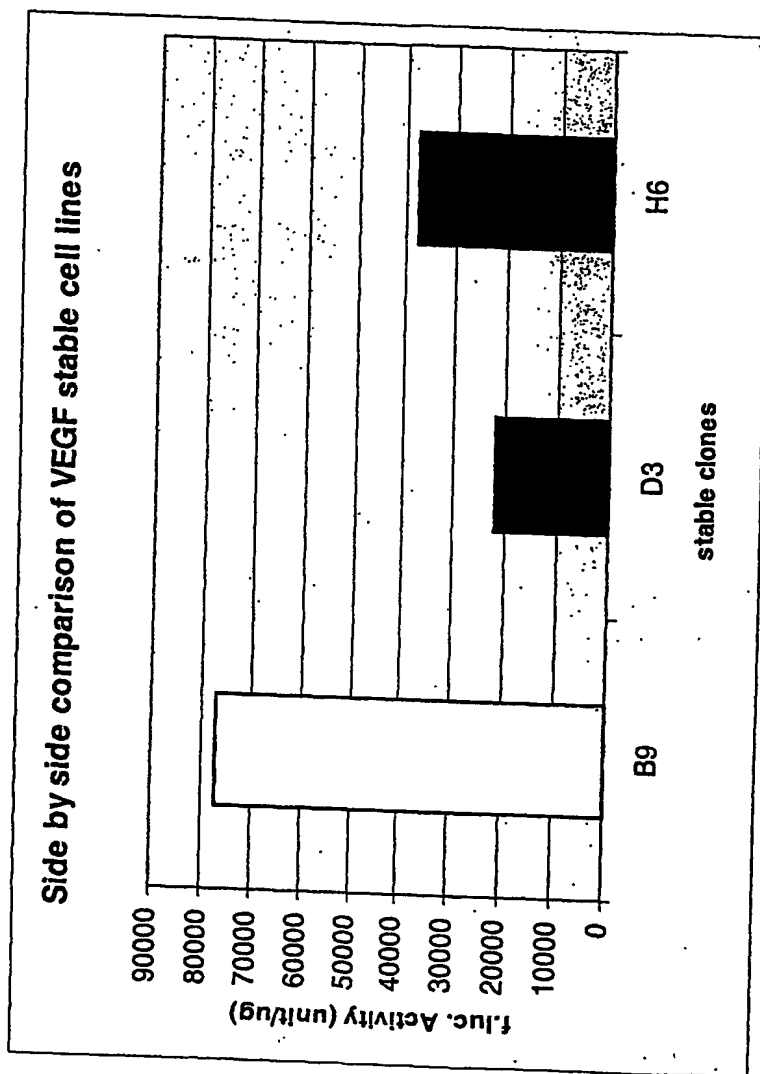


FIGURE 4

Stability of stable cell line B9

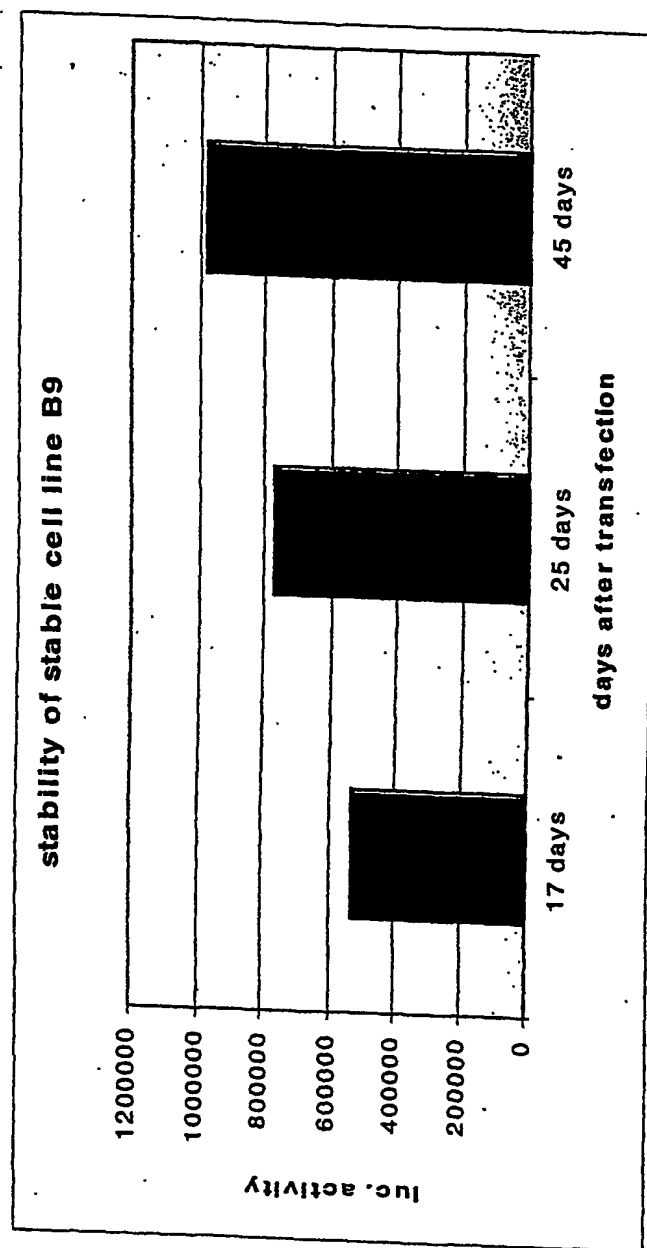
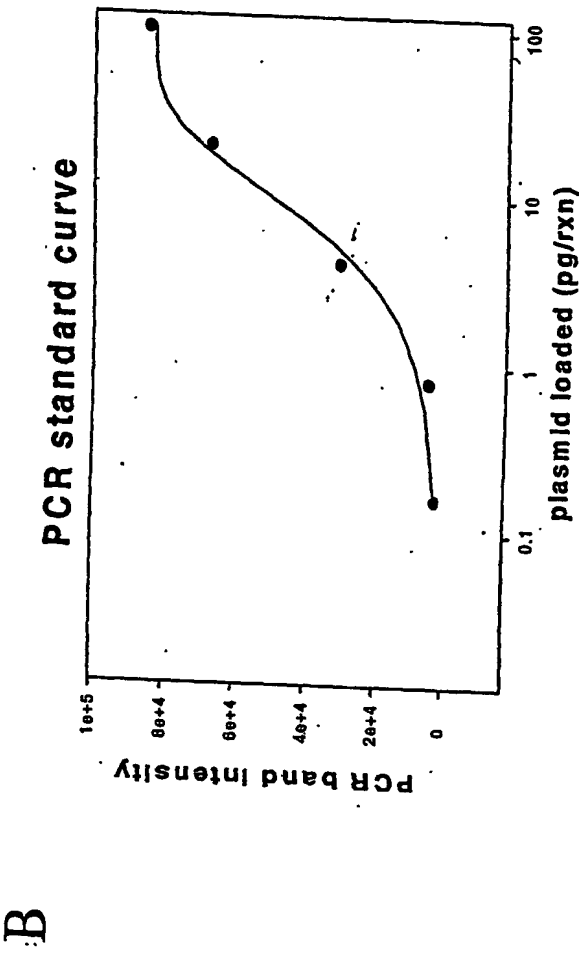
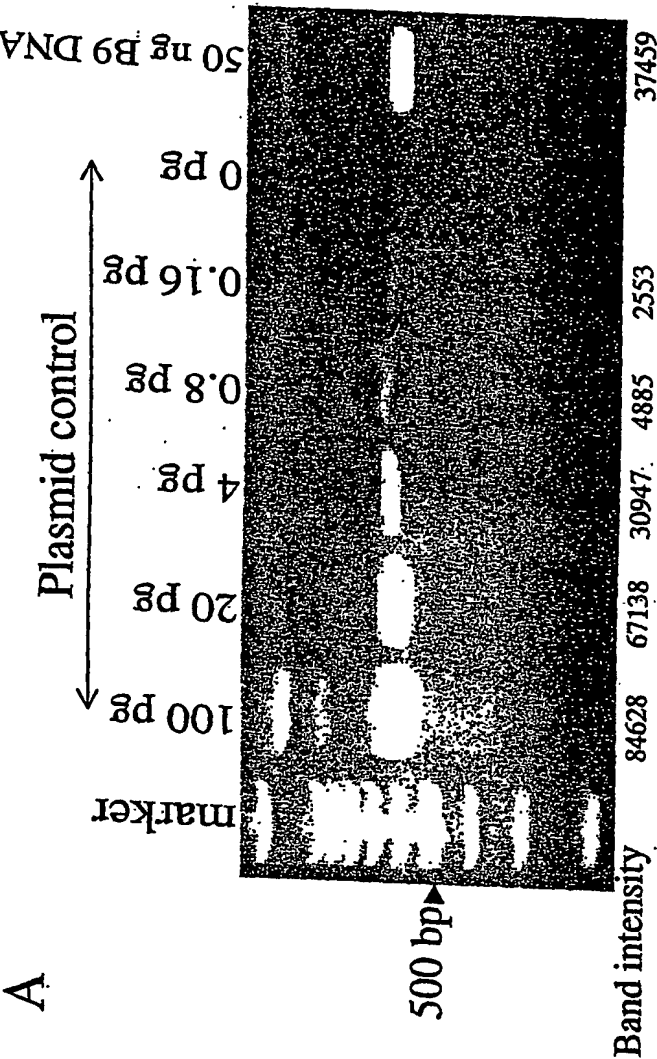
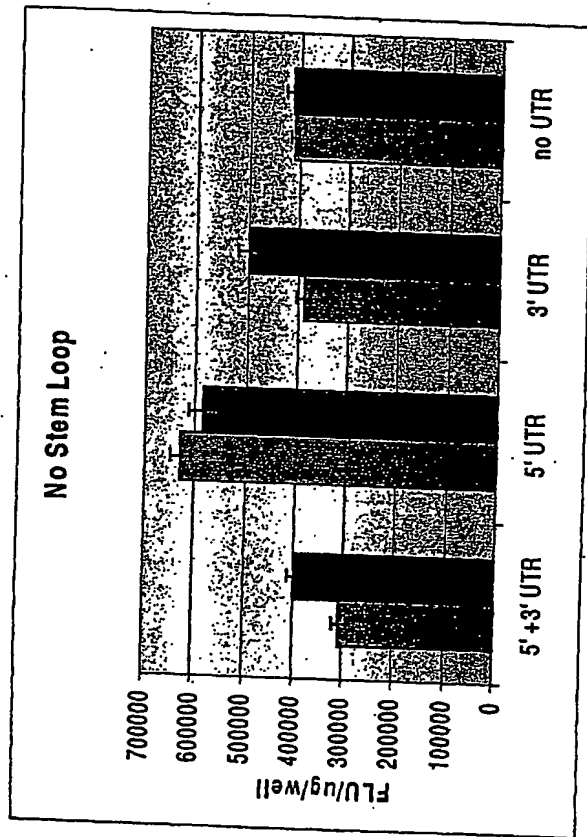


FIGURE 5

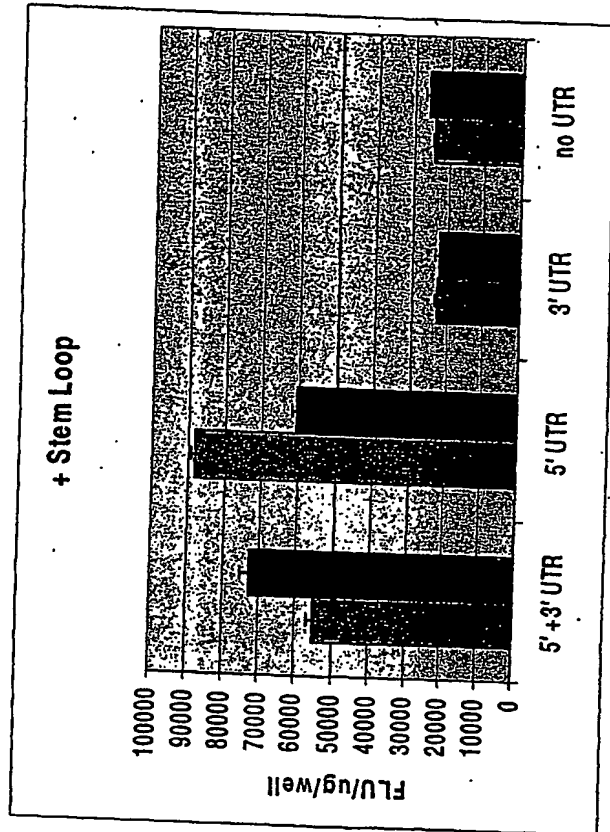


FIGURES 6A TO 6B

A.



B.



Stable Cell Line Expression Vector

Hind III Asc I Kpn I BamH I Not I Xho I

Reporter

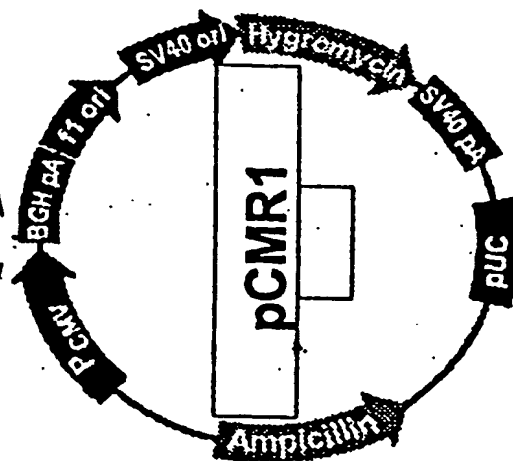


FIGURE 8A

Stable Cell Line Expression Vector

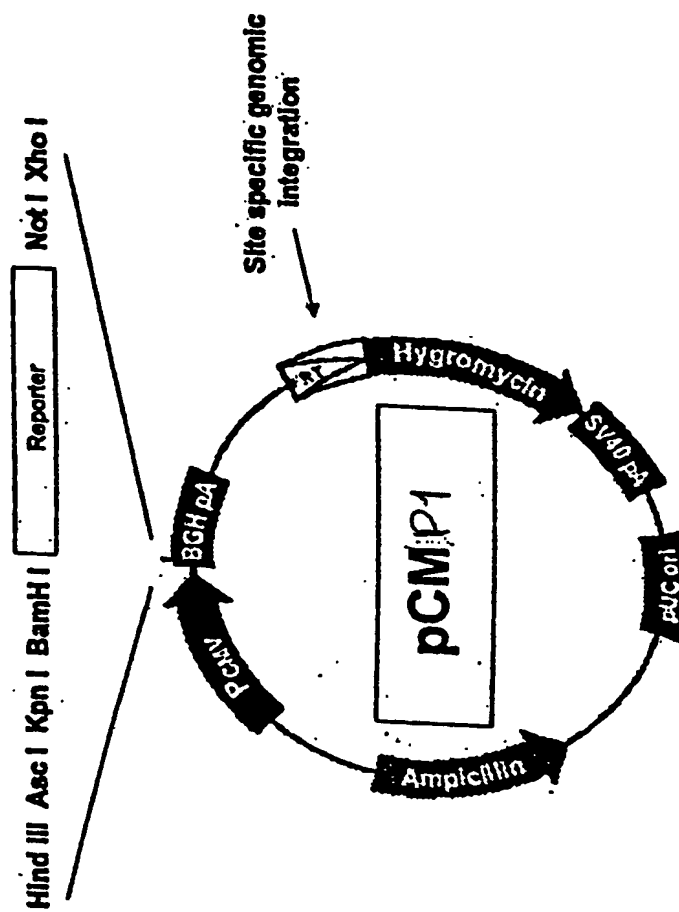


FIGURE 8B

Episomal Mammalian Expression Vector

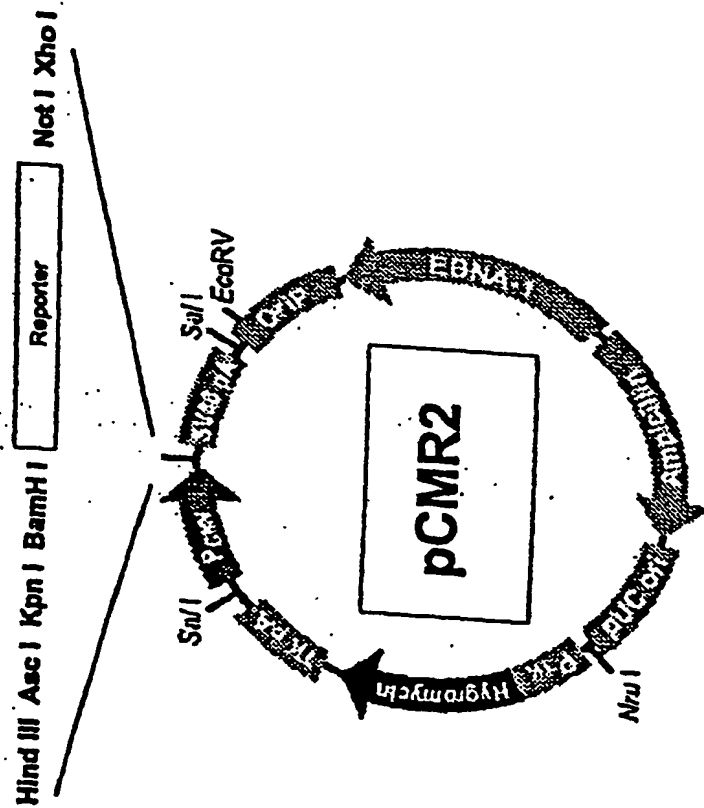


FIGURE 8C